# Habitat Characteristics that Made Delta Landscapes Unique: Perspectives for Ecosystem Restoration



### **Robin Grossinger and Alison Whipple**

Historical Ecology Program

Aquatic Science Center/San Francisco Estuary Institute







Delta Science Program Brown Bag Series April 20, 2011 "The goal must be clear at the start: a functional ecosystem that is connected and productive and supports native biodiversity...Restoration strategies must be designed from a systems perspective that the Delta is considered as an interconnected watershed-river-marshestuary-ocean landscape"

- Teal et al. 2010 (Ecosystem Restoration Workshop Panel Report)

### "Restore large areas of interconnected habitats"

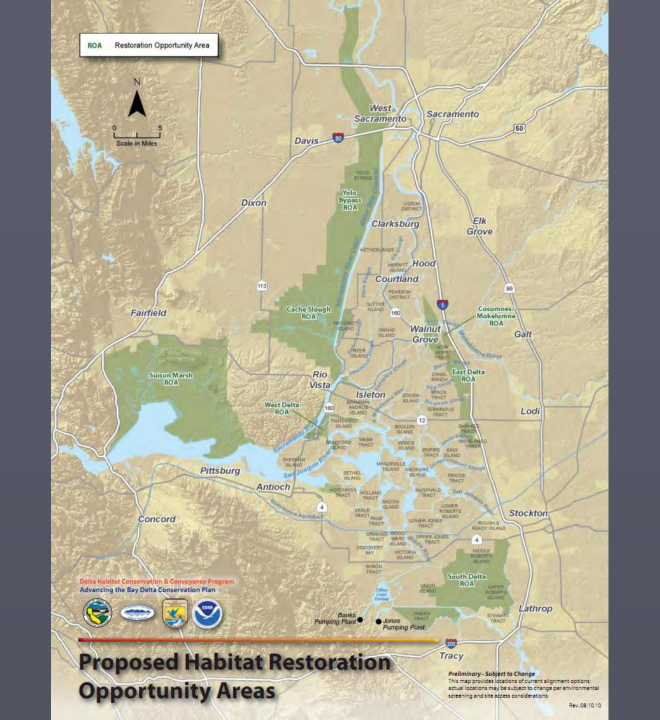
- Delta Vision Strategic Plan

"Develop and adopt criteria for prioritization and integration of large-scale ecosystem restoration in the Delta"

- Second Draft Delta Plan

"The expected outcome is restored large, interconnected patches of tidal freshwater emergent wetland natural community"

- Bay Delta Conservation Plan draft



"... the first step in a river restoration program should be to develop a solid understanding of what the targeted rivers were actually like before the changes that restorationists seek to undo or mitigate."

- Montgomery 2008 (Science 319:292)

"Landscapes that do not agree with the enduring context of a place may be riskier or more costly to build and maintain."

- Spirn 2000 (Language of Landscape)

- Provides information about historical landscape patterns, function and change
- Describes the conditions within which species evolved
- Challenges assumptions about past landscapes

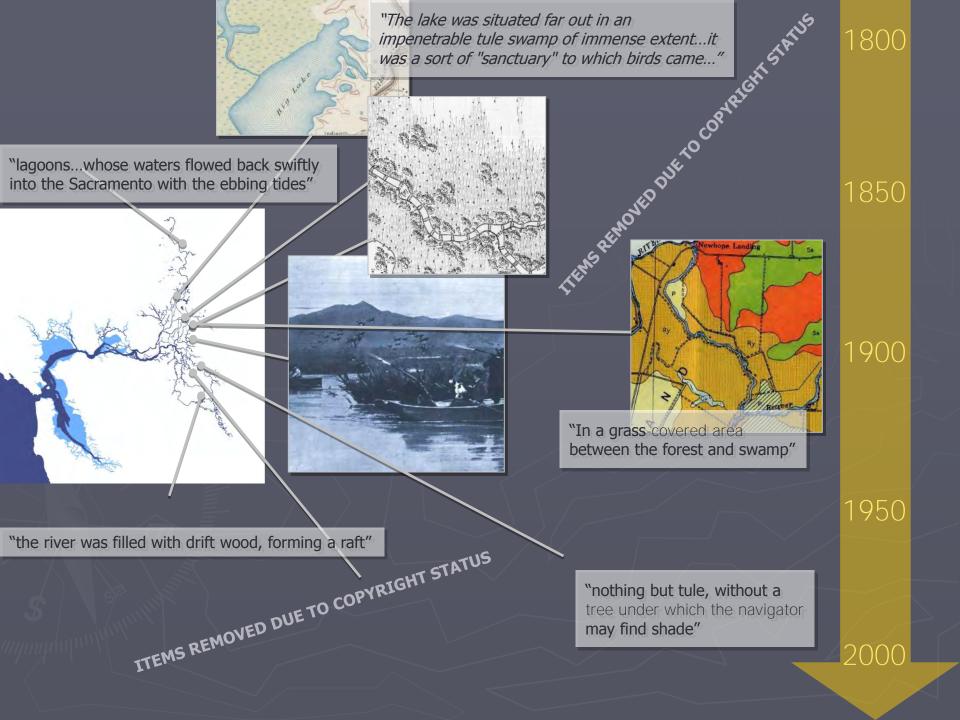
- Provides information about historical landscape patterns, function and change
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- Helps us understand the contemporary landscape

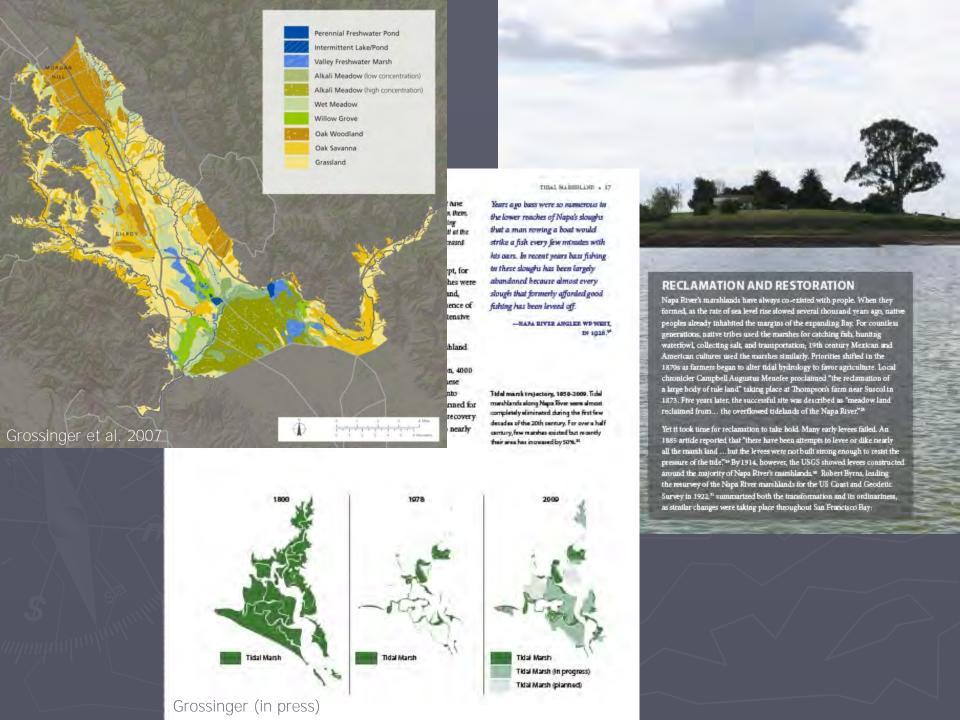
- Provides information about historical landscape patterns, function and change
- Describes the conditions within which species evolved
- Challenges assumptions about past landscapes
- Helps us understand the contemporary landscape
- Identifies opportunities and constraints
- Reveals a full palette of restoration potential

# historical ecology methdology



1800 Archaeology Reports, Tribal Representatives **Explorer Journals** 1850 Travelogues/Memoirs Diseños, Mexican Land Grant testimony 1900 Maps/Surveys Landscape photos and paintings Aerial photography 1950 Interviews with long-time residents Scholarly & professional reports & records





## project goals

- Describe historical habitat characteristics
- Develop landscape-level understanding of historical ecological patterns
- Document former ecological, hydrologic, and geomorphic processes

AND COOL STATE OF THE STATE OF

### TRANSLATING LANDSCAPE TO SPECIES SUPPORT FUNCTION

### **Physical Drivers**

### <u>Habitats</u>

### **Function**

FLUVIAL PROCESSES



PROCESSES



Channels

Marshland

Ponds and lakes

Floodplain basins

Riparian forest

Upland ecotone



Resting

Foraging

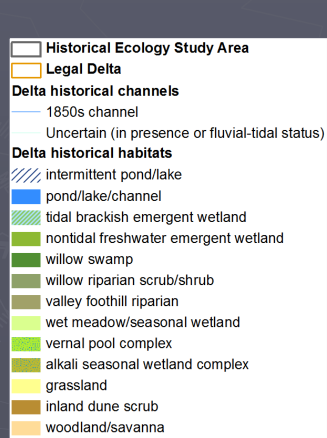
Breeding

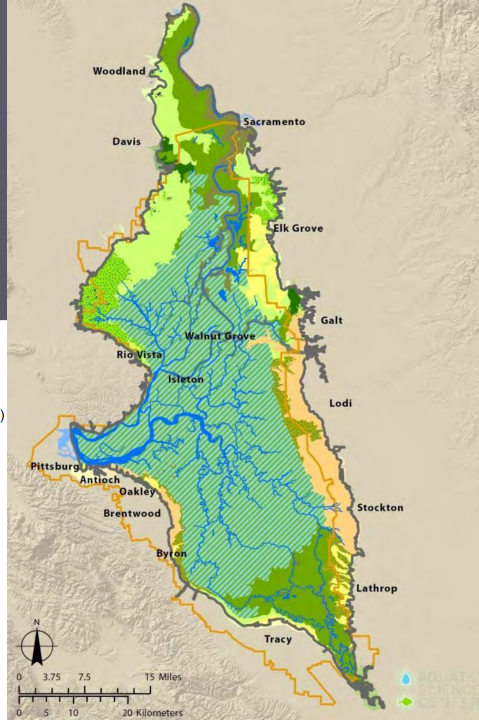
Migration

### More than a vast expanse of tules

### **STUDY AREA**

# Historical Habitat Map (DRAFT)

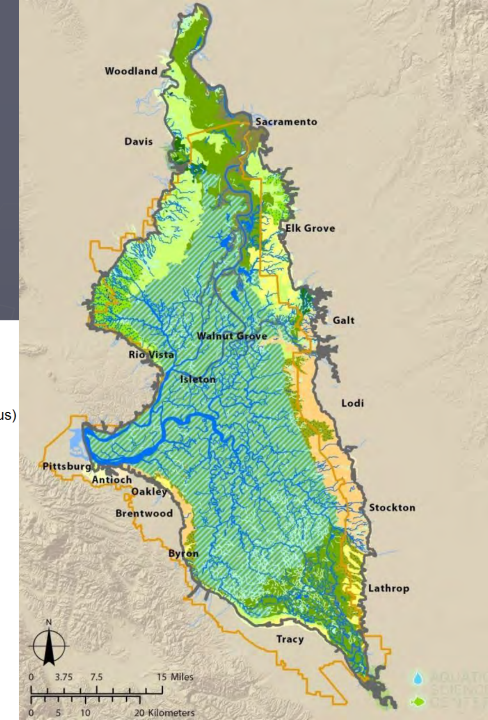




### **STUDY AREA**

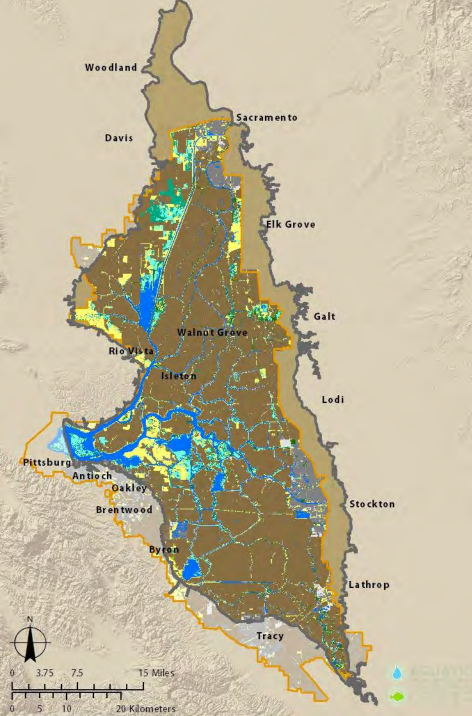
# Historical Habitat Map (DRAFT)

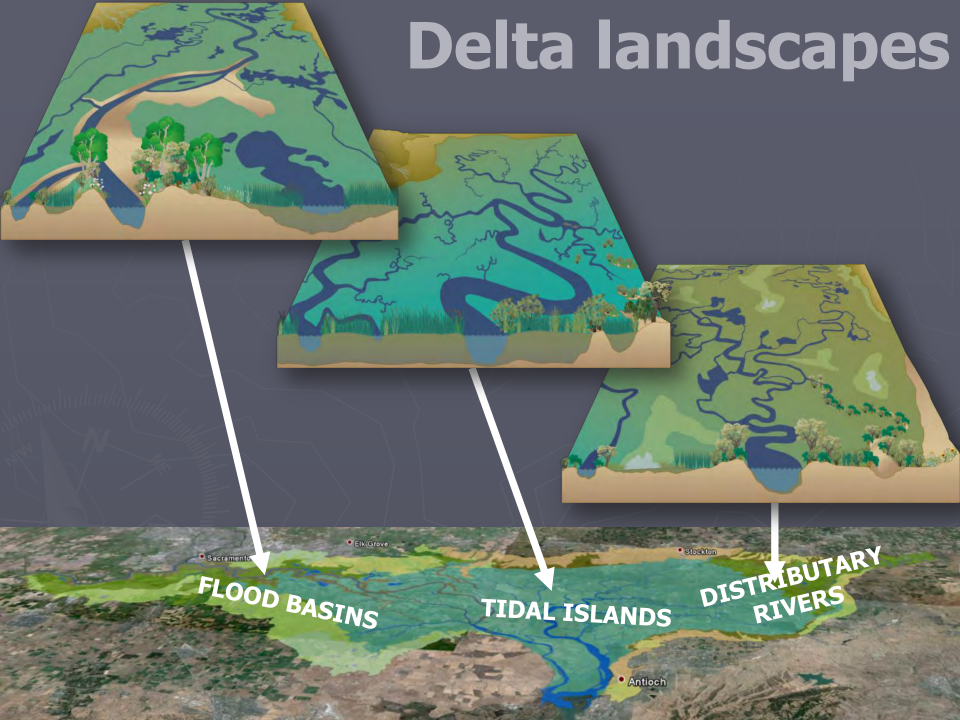
**Historical Ecology Study Area** Legal Delta Delta historical channels 1850s channel Uncertain (in presence or fluvial-tidal status) Delta historical habitats ////, intermittent pond/lake pond/lake/channel tidal brackish emergent wetland nontidal freshwater emergent wetland willow swamp willow riparian scrub/shrub valley foothill riparian wet meadow/seasonal wetland vernal pool complex alkali seasonal wetland complex grassland inland dune scrub woodland/savanna



### **STUDY AREA**







### SELECTED LANDSCAPE CHARACTERISTICS – IN DEVELOPMENT

	Flood Basins	ridal Islands	Distributary Rivers
Relative tidal influence	limited by natural levees and flood basin formation	inundated at least by spring tides	limited by channel complexity and topography

muted by tides

large, sinuous, patterns

repeating at island scales

small, apparently

uncommon

low to none

tule, willow and other

brush

flooding linked to

snowmelt

greatly affected by fluvial

processes

moderate in size, located

in floodplains, created by

riverine dynamics

moderate, more dynamic

moderately dense with

oaks and willow

high flood events, lots of

sediment

dendritic with density

dependent on proximity

to tidal source

large in size, located in

flood basins away from

tidal and sediment

sources

high, stable

dense with oaks,

sycamores, ash, walnut,

vines, rose, etc.

**Relative fluvial** 

influence

Channel

characteristics

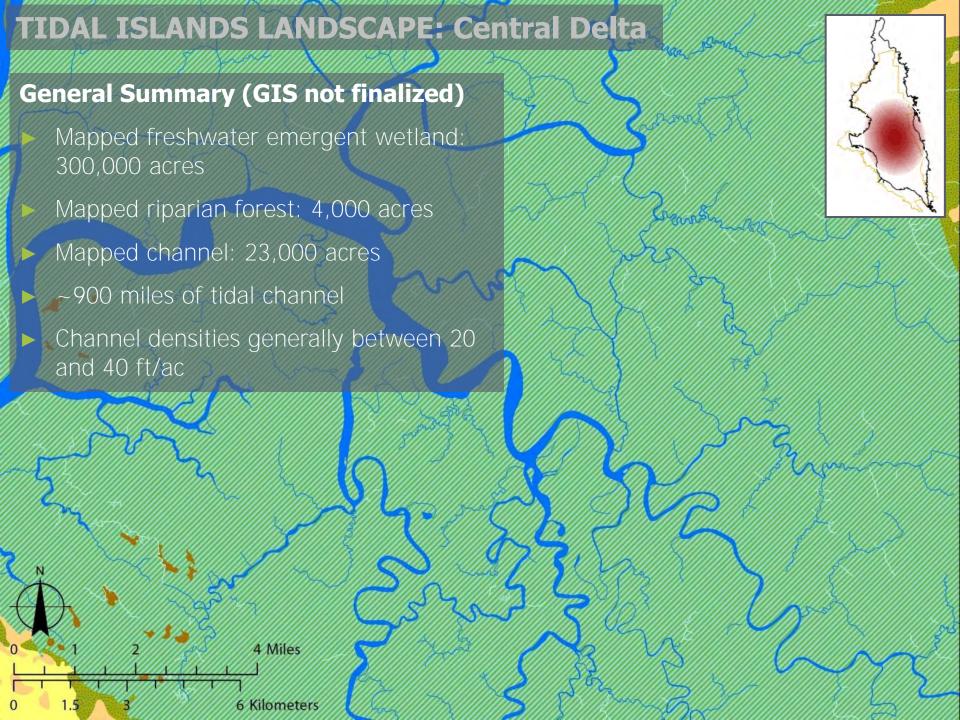
**Ponds and** 

lakes

**Natural levees** 

Riparian

vegetation



#### TIDAL ISLANDS: relative tidal influence

### On Sherman Island:

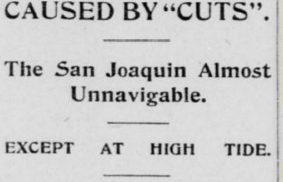
"Although the high tide rises about half a foot above the surface level of the soil..."

### Tide lands overall:

"The surface of the land is perfectly level, being about six inches below high and from three to six feet above low tide..."

- Daily Herald, July 10, 1869

"There are no 'salt marshes' within these limits...The ordinary tides wet the lands when not leveed, but do not overflow them except at the spring tides, and then only a foot or so on the lower portions, in hollows, and along the bayous..."



Unexpected Result of Shortening

the River.

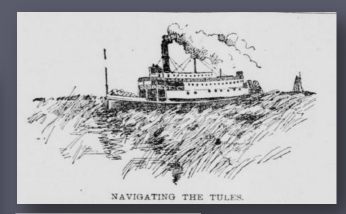
in the old days, when the river twisted like a snake, the rise and fall of the tide in the bay did not make a difference in the Twenty-one Mile Slough of more than two feet. The reason of this was water running out as fast as the tide fell. By the time the tide had fallen six feet in the bay the water fell only two feet in the river, and when the tide rose in the bay it aught the flood and the river commenced to rise again. By this natural phenomenon the river was navigable at all hours. "But now toings have changed," said Pilot Arthur Robinson yesterday, "and the water runs through those cuts at low tide as it would out of a tin pan. The tide

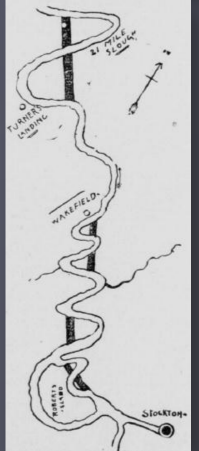
"In the old days, when the river twisted like a snake, the rise and fall...did not make a difference...of more than two feet."

"...the many curves...prevented the water running out as fast as the tide fell."

"...the river was navigable at all hours."

"...now things have changed...the water runs through those cuts...as it would out of a tin pan."

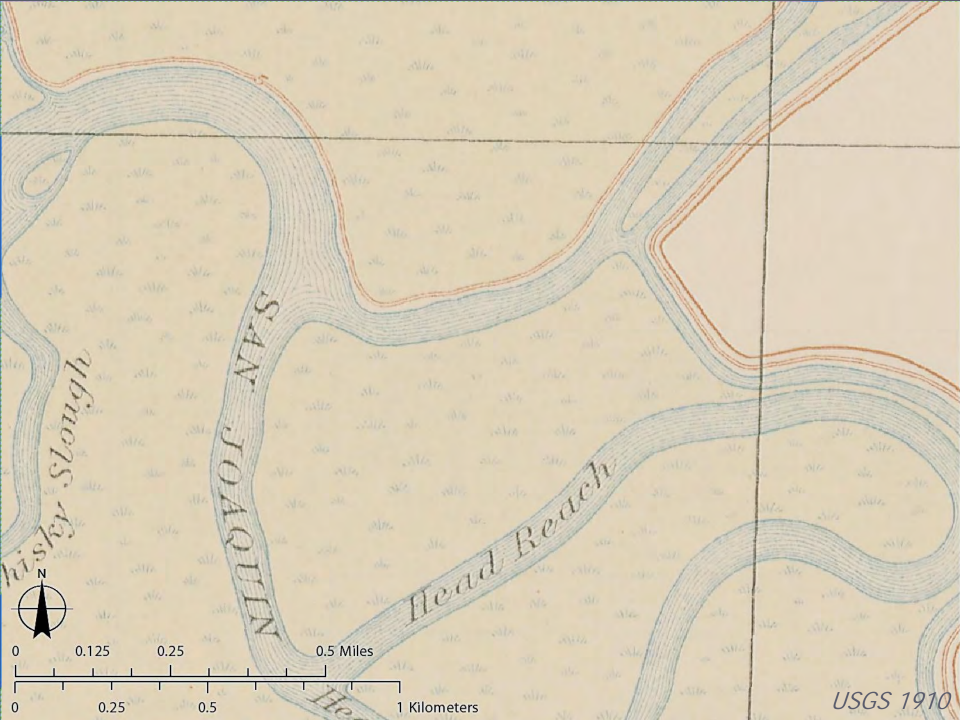


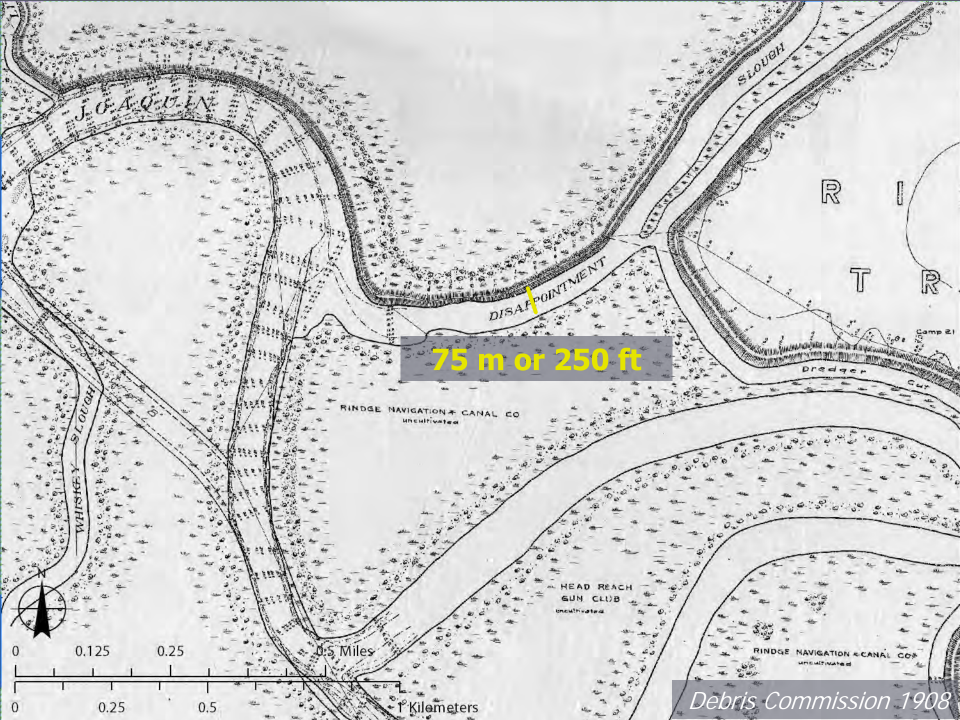


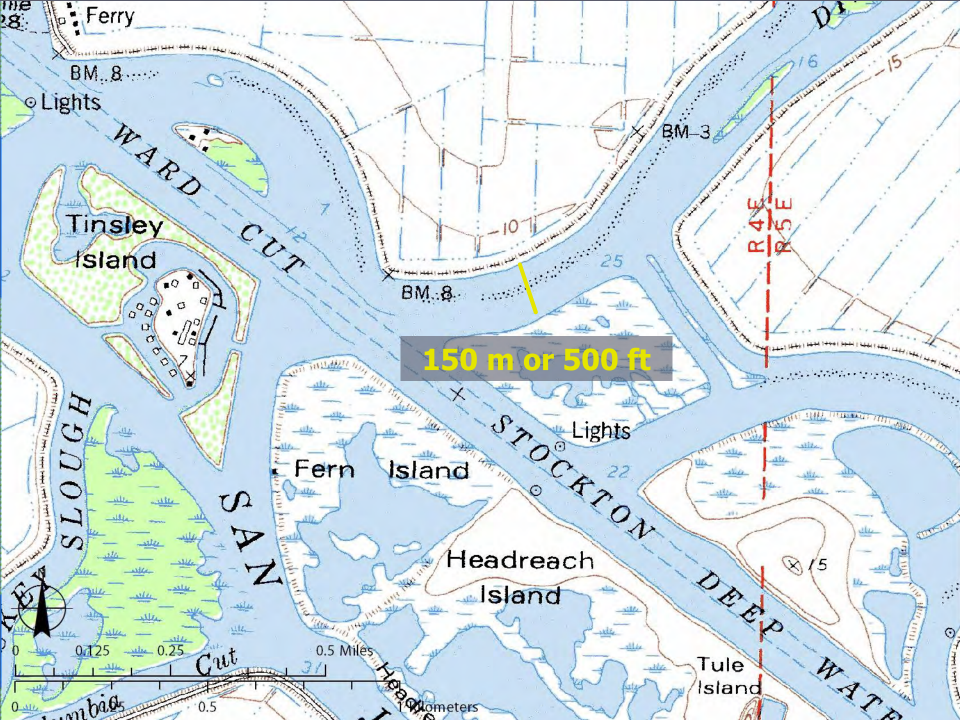








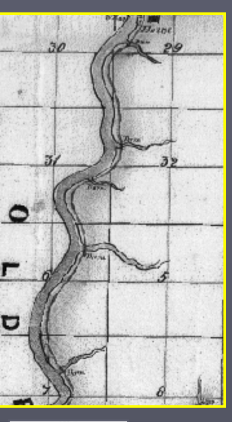








### How many sloughs and where?



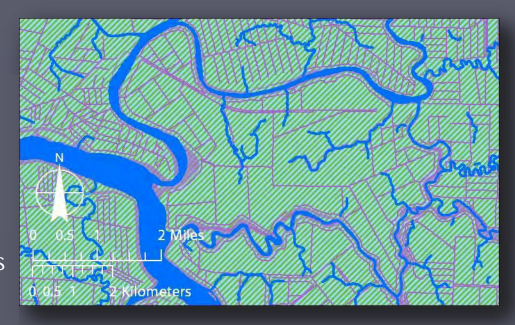




### **Bouldin Island:**

"In making the circumference of the island the line crosses 3 Beaver cuts and 3 sloughs. The Beaver cuts being from 4 to 7 feet deep and the sloughs from 10 to 20 feet [deep]...The sloughs keep their width and depth for some distance inland and the surface being low at their heads..."

- Beaumont 1861



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### How wide were the sloughs?

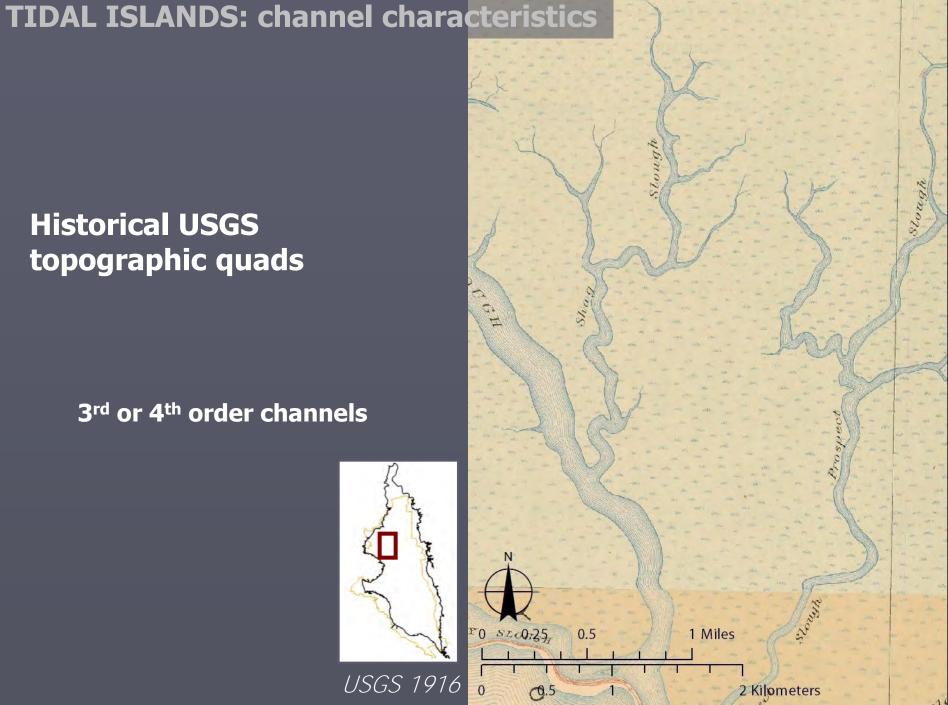


General Land Office Survey W. F. Benson 1878

# TIDAL ISLANDS: channel characteristics Liberty Island 0.25 0.5 1 Miles NAIP 2009 2 Kilometers

### **Historical USGS** topographic quads

3<sup>rd</sup> or 4<sup>th</sup> order channels



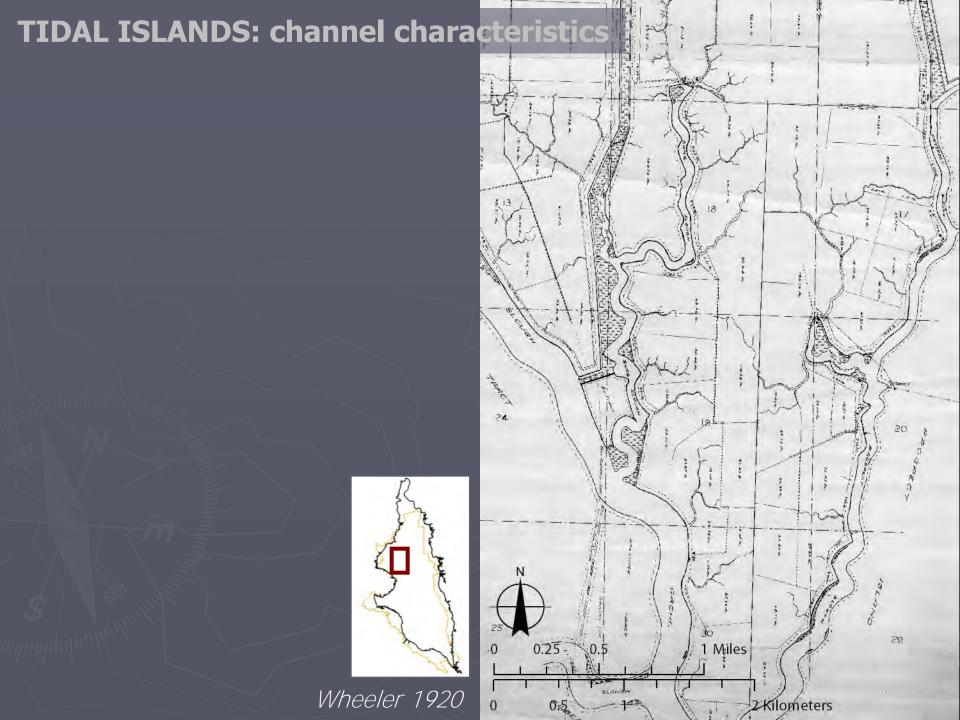
# TIDAL ISLANDS: channel characteristics









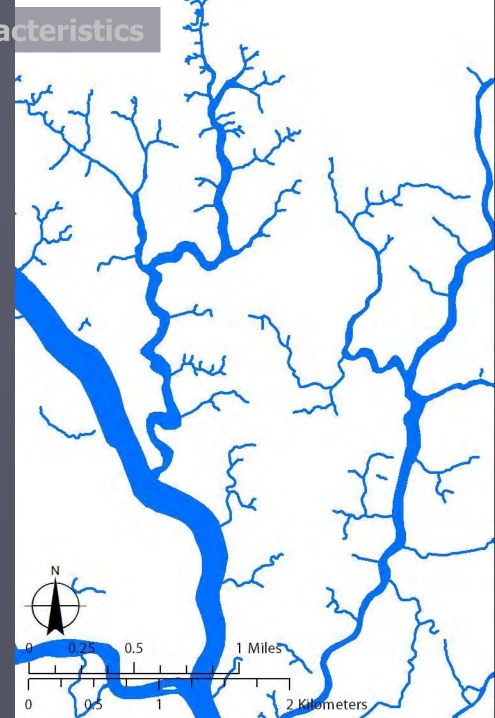


TIDAL ISLANDS: channel characteristics

#### **Pre-reclamation**

Using the 1937 historical aerial photography and other maps...

Liberty Island approximate density: 3.3 km/km<sup>2</sup> or 44 ft/ac



#### **TIDAL ISLANDS: vegetation patterns**

#### **Comparing the Sacramento and San Joaquin:**

"The islands of the San Joaquin do not exhibit so decided a tendency to this basin-like formation. Their edges are not so elevated, nor are they so covered with vegetation, while their interior parts the tule is thinner and shorter. Willows here grow in bunches, and different kinds of coarse grass are found successfully maintaining themselves against the aggressive tule." (USDA 1874)



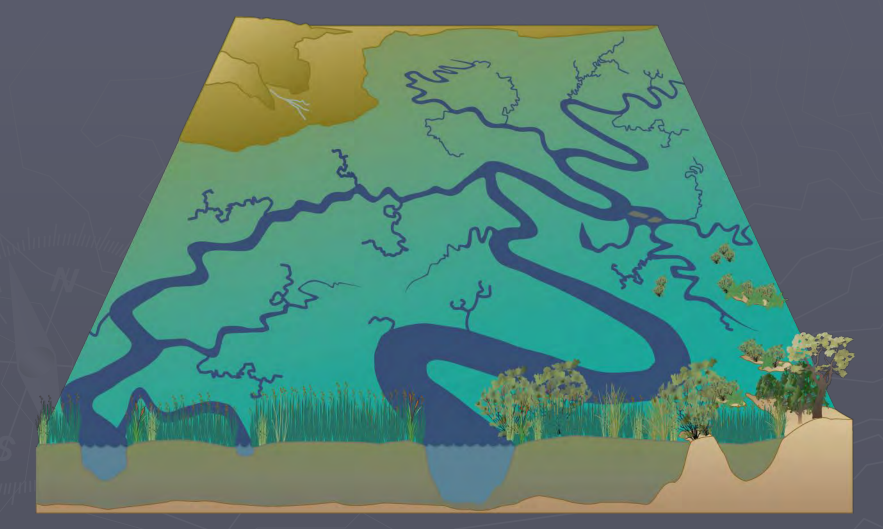
#### **TIDAL ISLANDS: vegetation patterns**

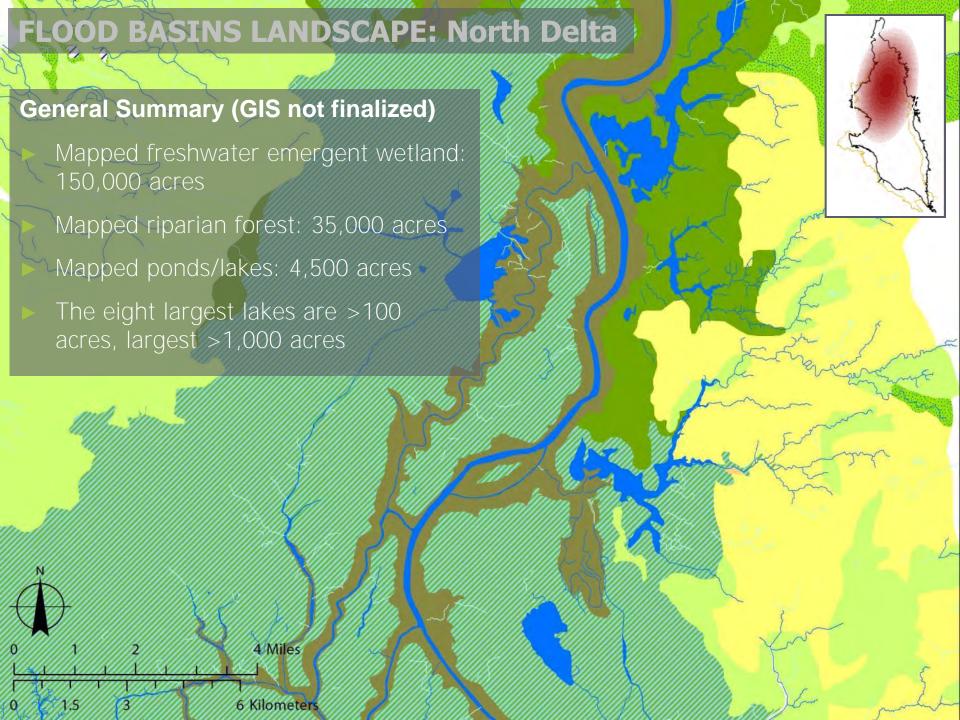
"There were extensive willow swamps with a dense understory of Ladyfern."

- botanist Anson Blake in Mason's "Floristics of the Sacramento-San Joaquin Delta"

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# tidal islands landscape (Central Delta)





### FLOOD BASINS: hydrologic regime

# Interactions between flow, sediment supply, and vegetation govern the temporal conditions of habitat

"Putu [sic] and Cache creeks...form in the rainy season a lake some 40 miles long, and from 5 to 10 miles wide. In some years this lake is increased by the overflowing of the Sacramento..."

- Californian, 26 April 1848

"...the water pours down Cache slough from the tule on the west in such volume and with such force as **completely to neutralize the current** in Steamboat slough."

- Sacramento Daily Union, 24 March 1862

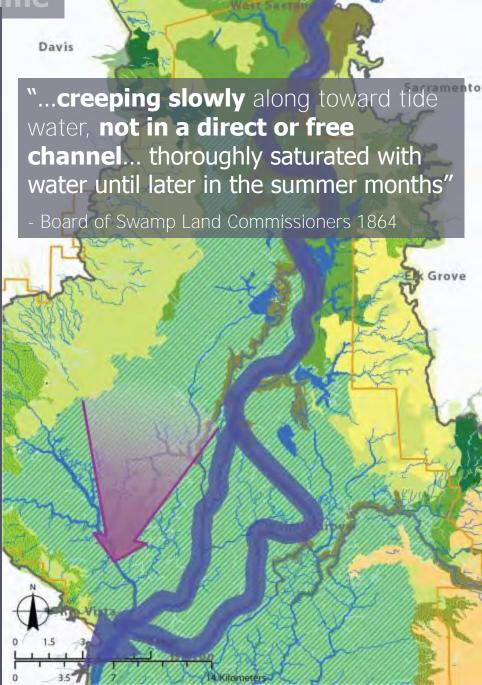


FLOOD BASINS: hydrologic regime

# **Character of hydrologic connectivity**

**In-stream flows**: inorganic sediment, short residence time

Tidal marsh discharge: organic material, zooplankton, longer residence time, capacity for nutrient exchange, warmer termperatures



### **FLOOD BASINS: ponds and lakes**

"...seem to be filled at high water, but become stagnant during the dry season"

- Wilkes 1845



"many coves and slough-like branches" - Wright ca. 1850

"Though the lake was a large one it was very shallow - could be waded in all parts, except a small streak in the middle..." - Wright ca. 1850

~500 acres

#### **FLOOD BASINS: ponds and lakes**

"edge of the lake for a distance of one hundred yards out thickly covered with **lily pads."** (Wright ca. 1850)



TEN DEN OUE DOUE OCOPY PACHY STATUS

Tule marsh water was "so thoroughly impregnated with decaying vegetable matter that it looked more like sherry than water...In order to see the strange creatures in the water no microscope was required; they were visible to the naked eye...In lying down to drink from the edge of a pool we had before us for study a whole universe of animalcules." (Wright ca. 1850)

### FLOOD BASINS: ponds and lakes

# They were used:

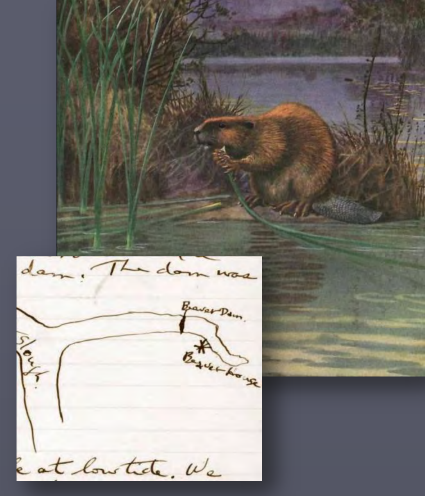
"...into the tule to open spaces which were covered with water where ducks and geese would light." (Thornton 1859)

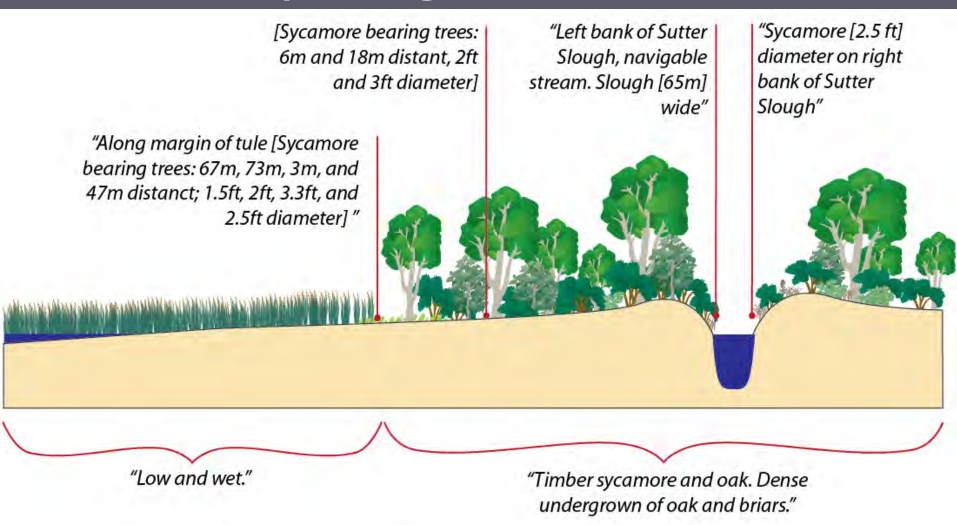
"The small fish run into the sloughs and lakes as soon as the water gets sufficiently high, and return to the river when it begins to get low." (Sacramento Daily Union, 6 June 1854)



"subterranean excavations of the beaver always gave us a perpendicular drop of about two feet" (Wright ca. 1850)

"The geese eat the roots and clean out areas of 5, 10 and 20 acres or even more... Sometimes these 'geese wallows' become 4 or 5 ft deep, as the waters recede the geese work down." (Jepson 1904)





1.6 km =

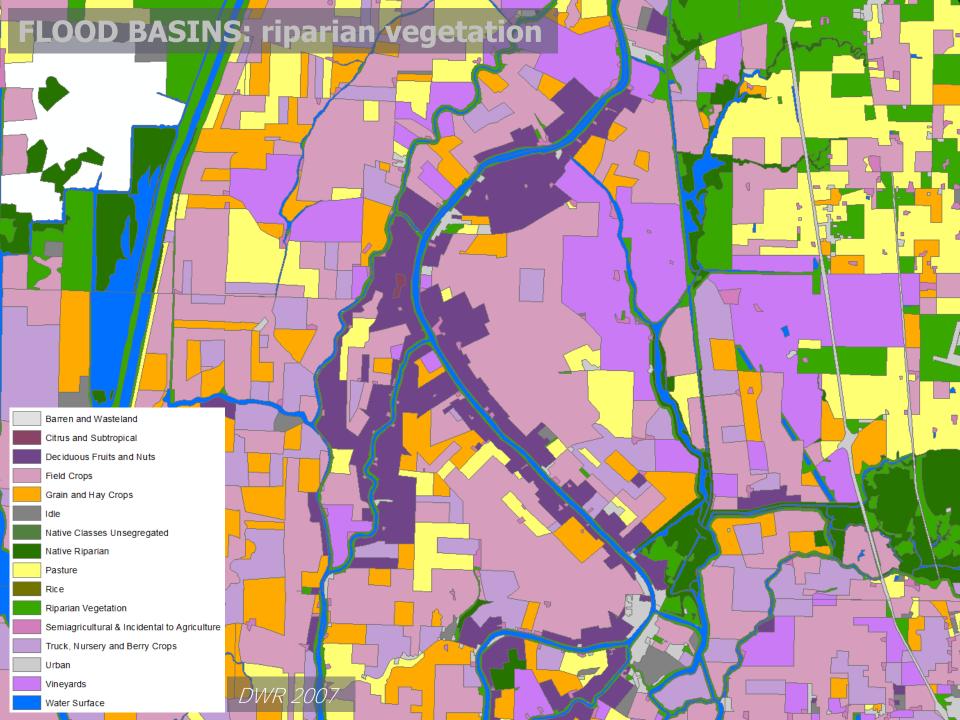
General Land Office Survey by William J. Lewis on November 27, 1859

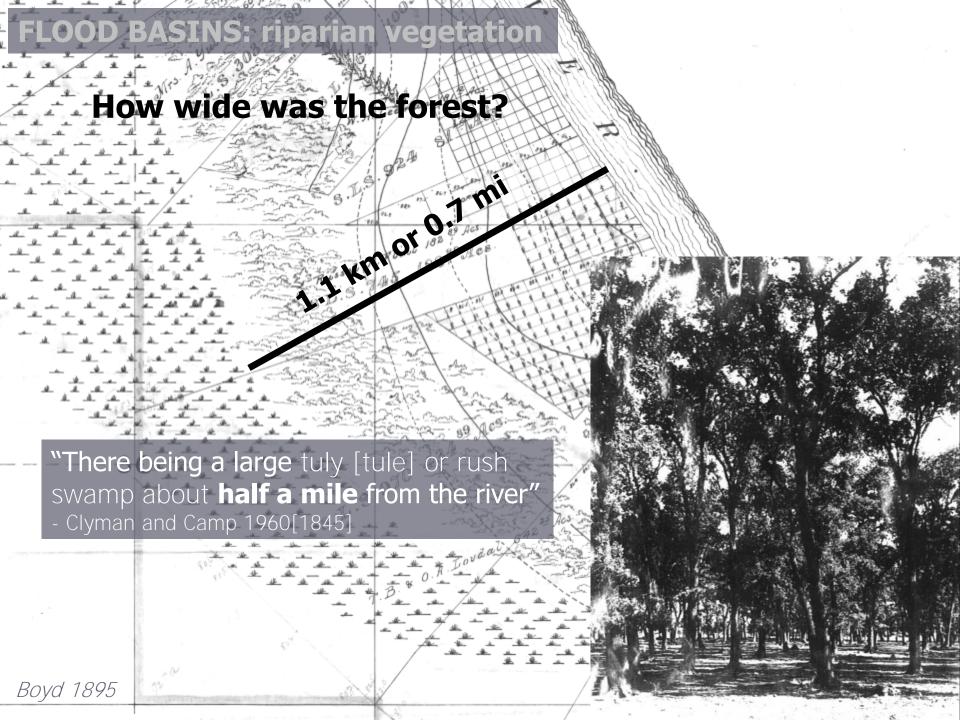
"Between this body of water and the river was a narrow ridge of land mostly covered with a growth of oak, cottonwood, willow and sycamore trees, amidst which was a matted jungle of grape and blackberry vines which, with other shrubbery...

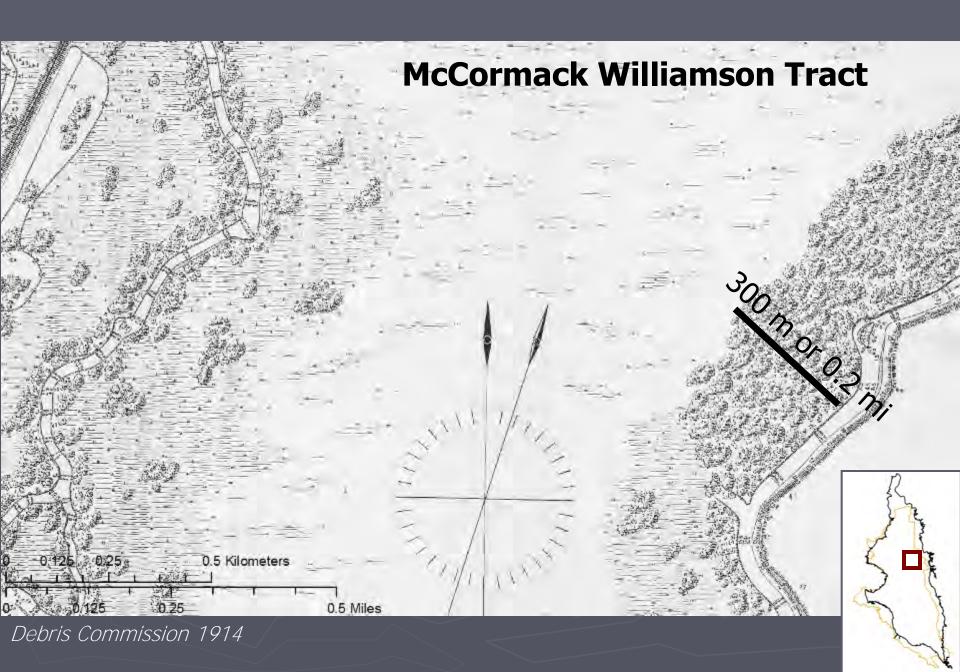
This slightly elevated ridge seemed to be exempt from overflow..."

- Fairchild 1934

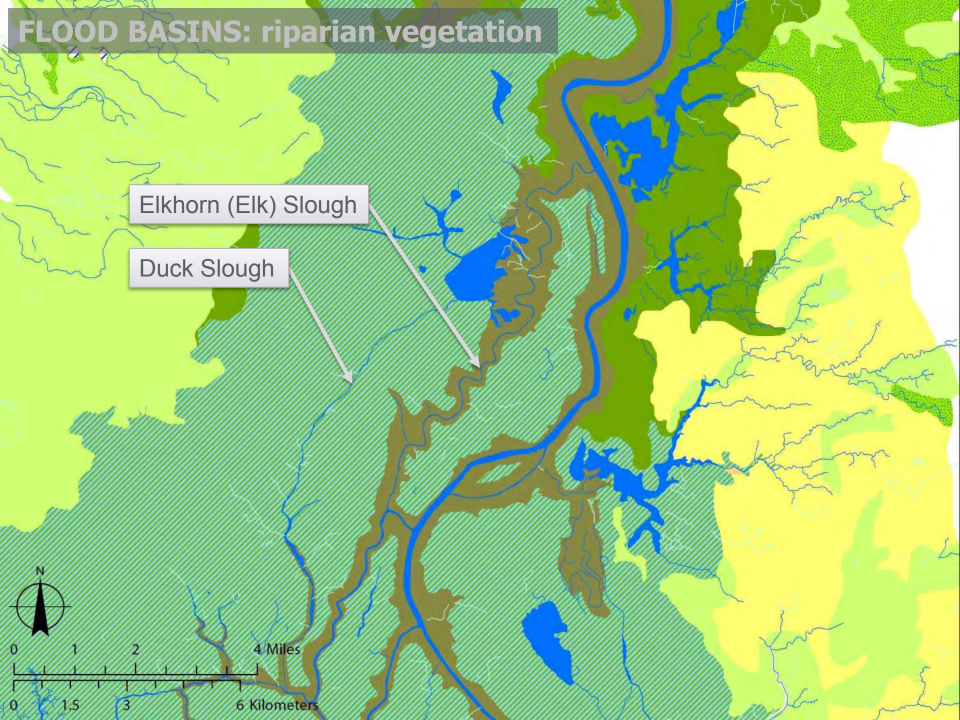
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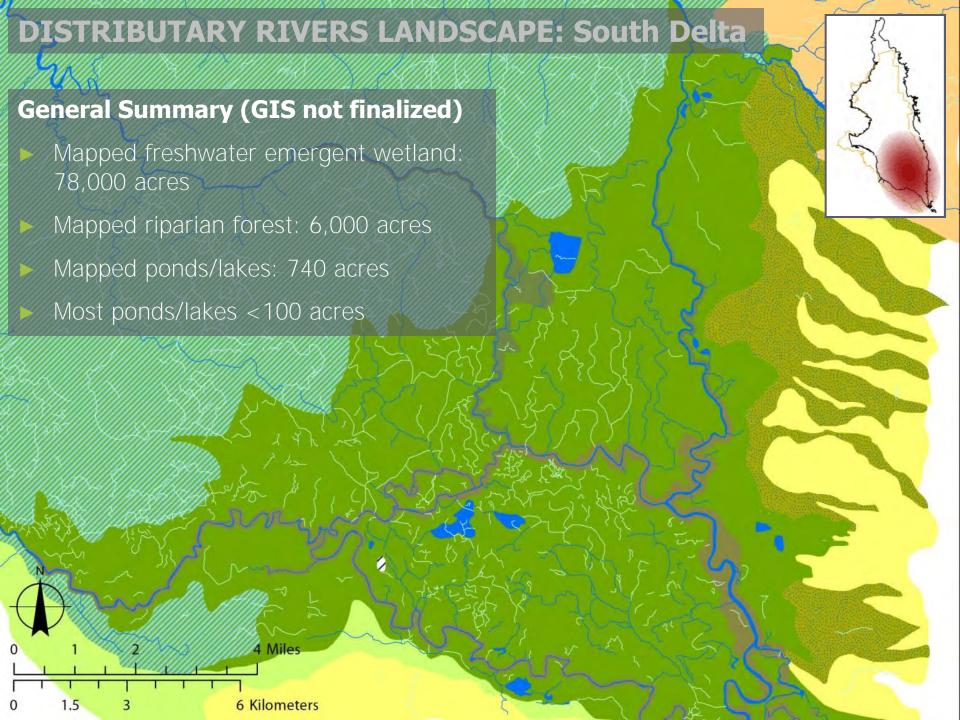
# **ELKHORN SLOUGH**

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# **DUCK SLOUGH**

# flood basins landscape (North Delta)

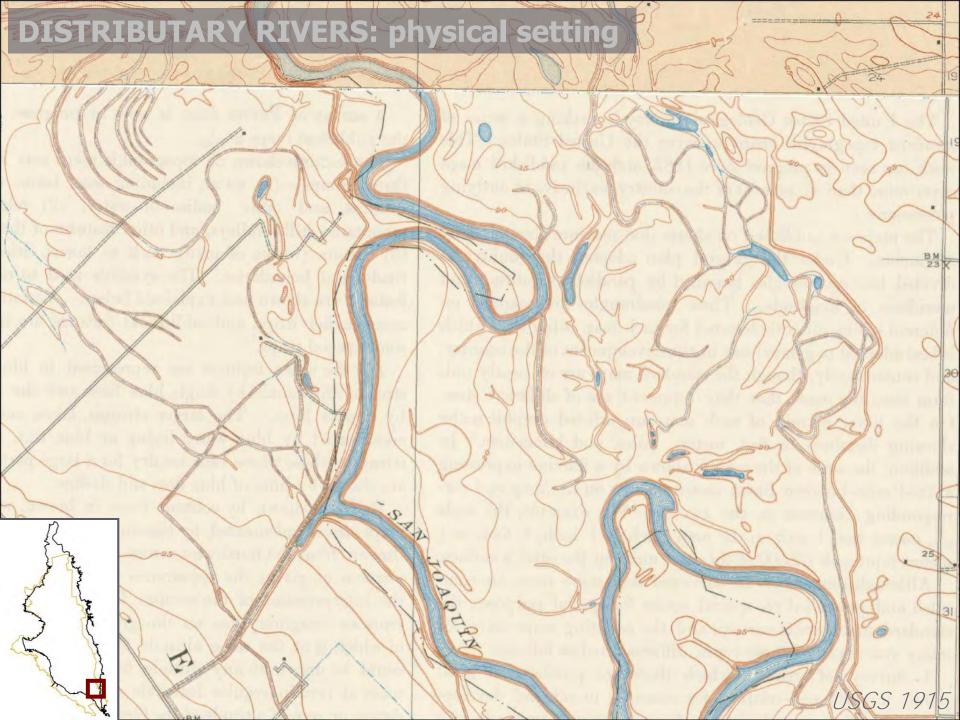


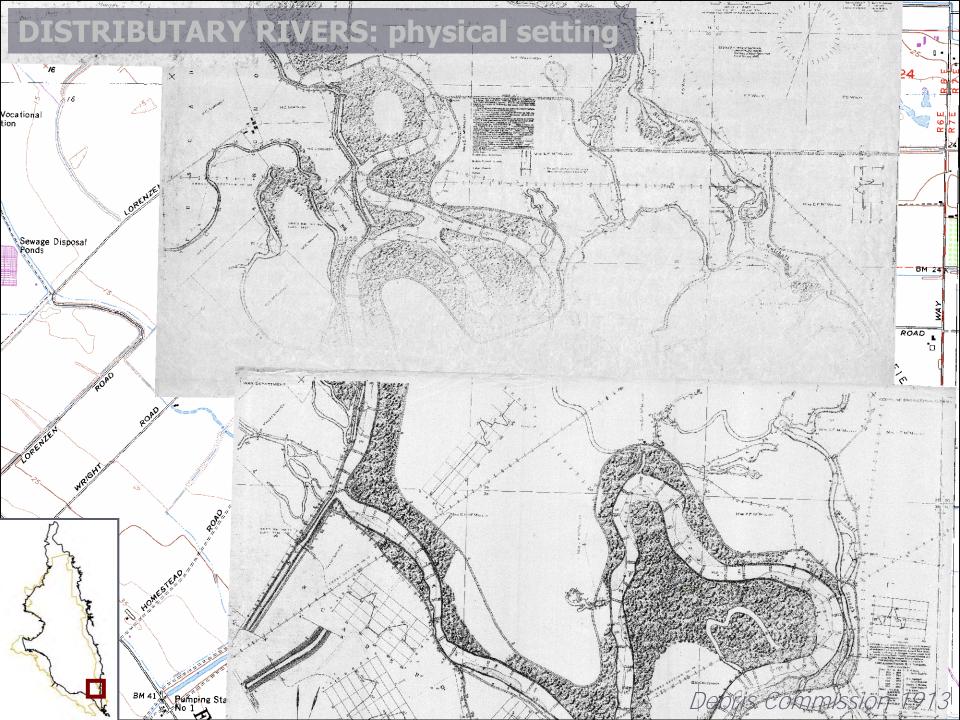


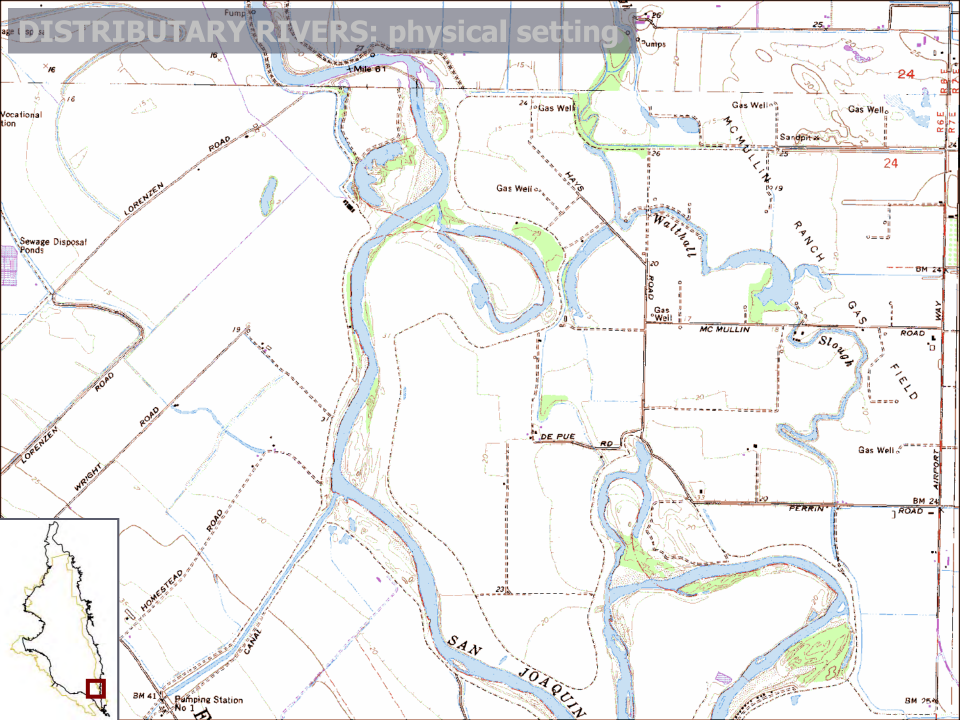
June 10: "passed 2 or 3 sloughs – water 4 ft deep...after much trouble reached the river at night having spent the day in making 1 ½ miles. Bridged one of the sloughs with brush."

- Lyman 1848

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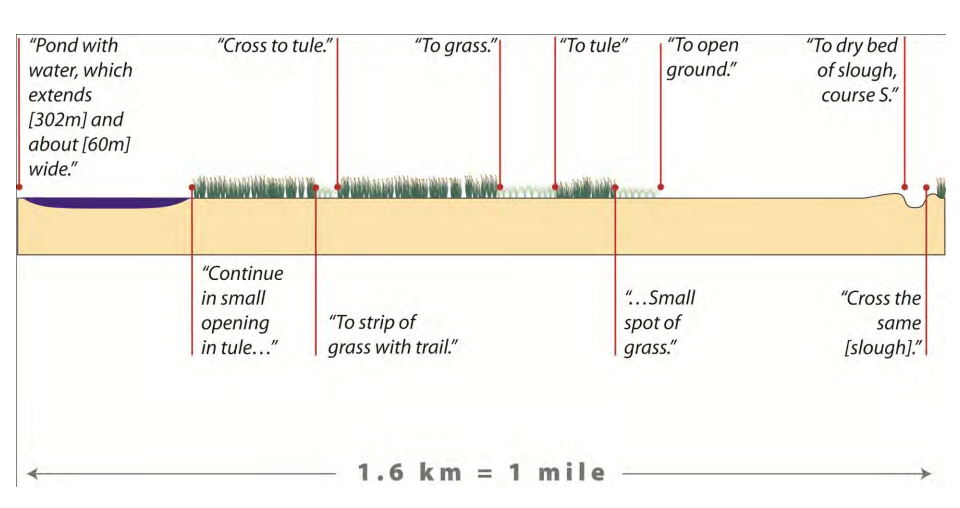


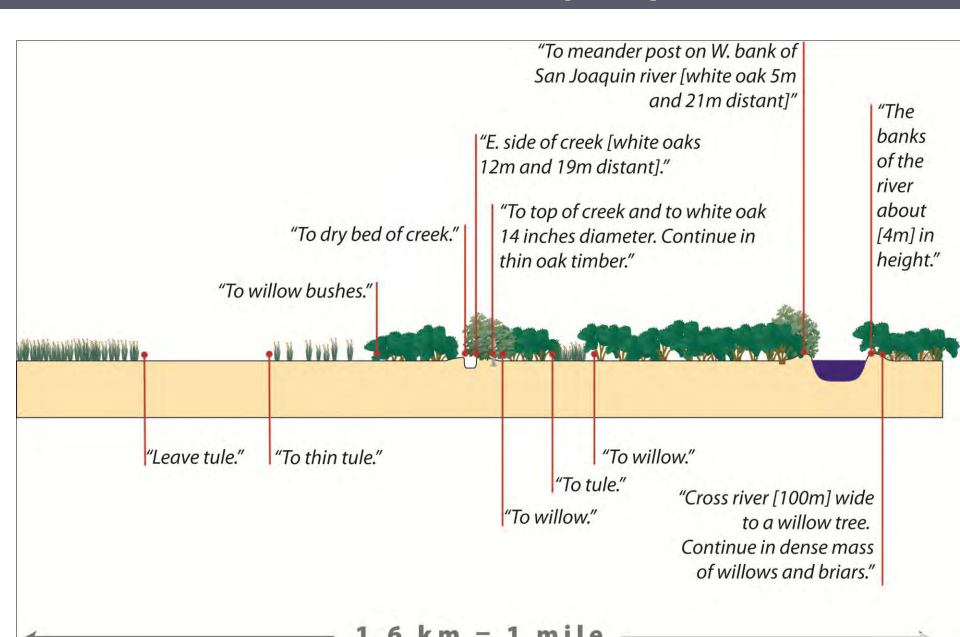


**DISTRIBUTARY RIVERS: habitat complexity** Stockton Transition zone from tidal marsh to riverine floodplain E

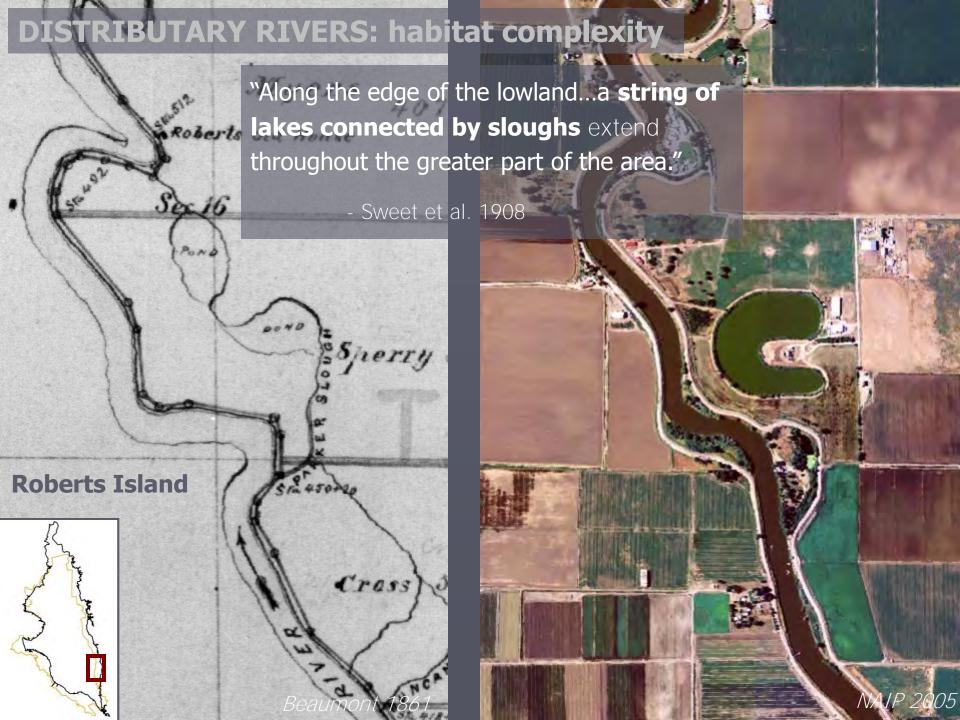


Lyoth 10 Kilometers Nelson et al.





Ralph W. Norris, October 1851





Depth: 1 ½ fathoms = 9 ft

Area: 150-200 acres

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Salmon Slough: "The stream bed is full of logs and the boats grounded two or three times." (Abella 1811)

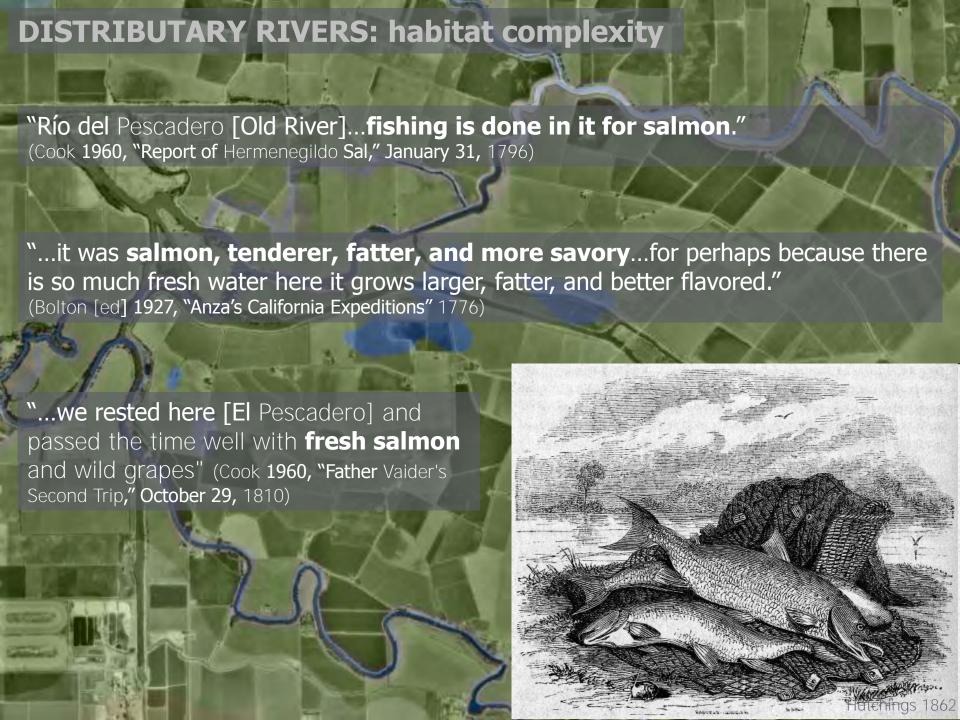
"The current of that river being thus destroyed, the river was filled with drift wood, forming a raft..."

(Naglee 1879)

"...great many old logs and an immense amount of driftwood and rubbish in Old River" (Tucker Field Notes 1879)



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# distributary rivers landscape (South Delta)



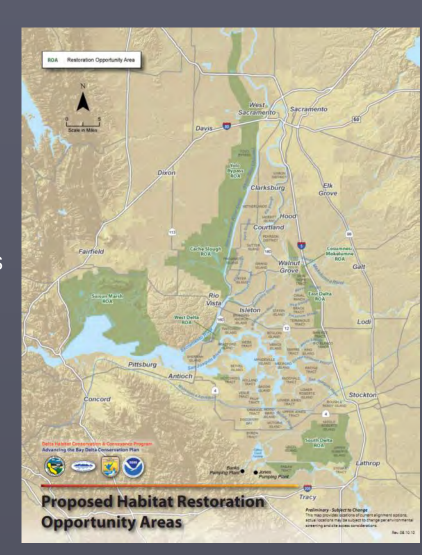




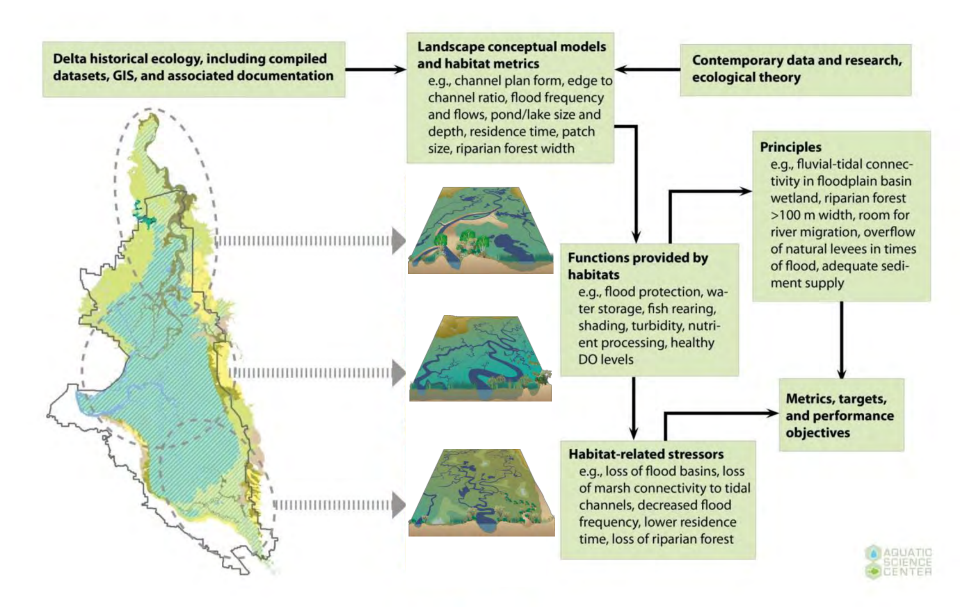
Cunningham 2010 Bay Nature

#### BENEFITS TO DELTA RESTORATION AND MANAGEMENT

- Improves understanding of the relationship between habitats and physical process
- Provides knowledge of the evolutionary template for species of concern and overall biological productivity
- Contributes to efforts to establish design principles and target metrics and recalibrates expectations
- Is useful to the process of establishing a unified vision for the future Delta
- Identifies opportunities (and constraints)within the contemporary landscape
- Helps individual restoration projects link into functional landscape units



#### BENEFITS TO DELTA RESTORATION AND MANAGEMENT



# THANKS TO

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California Department of Fish and Game, Ecosystem Restoration Program

#### **RESEARCHERS:**

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DFG collaborators: Carie Battistone, Daniel Burmester, Gena Glasko, Bronwyn Hogan, Amy Lyons, Daniel Rankin, Ciprian Simon, Carl Wilcox, Dave Zezulak

# THANK YOU QUESTIONS?

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